

Analysis Report

2425 New Holland Pike, Lancaster, PA 17681 • 757-656-2300 • Fax: 717-656-6766 • www.EurotineitS.com/LanciabsEnv

Partial Report

Sample Description:

Ex. 6 - Personal Privacy

Tetra Tech, Inc. **ELLE Sample #: ELLE Group #:** Matrix: Water

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time:

12/29/2017 10:00 12/27/2017 12:07

Collection Date/Time: SDG#: Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics EPA 537 Vo	ersion 1.1	ng/l	ng/l	
14070	NEtFOSAA	2991-50-6	N.D.	5	1
	NEtFOSAA is the acronym for N-ethyl per	fluorooctanesulfonar	nidoacetic Acid.		
14070	NMeFOSAA	2355-31-9	N.D.	5	1
	NMeFOSAA is the acronym for N-methyl	perfluorooctanesulfo	namidoacetic Acid.		
14070	Perfluorobutanesulfonate	375-73-5	12 J	5	1
14070	Perfluorodecanoic acid	335-76-2	N.D.	5	1
14070	Perfluorododecanoic acid	307-55-1	N.D.	5	1
14070	Perfluoroheptanoic acid	375-85-9	15	5	1
14070	Perfluorohexanesulfonate	355-46-4	30	5	1
14070	Perfluorohexanoic acid	307-24-4	12 J	5	1
14070	Perfluorononanoic acid	375-95-1	N.D.	5	1
14070	Perfluoro-octanesulfonate	1763-23-1	520	50	10
14070	Perfluorooctanoic acid	335-67-1	140	5	1
14070	Perfluorotetradecanoic acid	376-06-7	N.D.	7	1
14070	Perfluorotridecanoic acid	72629-94-8	N.D.	5	1
14070	Perfluoroundecanoic acid	2058-94-8	N.D.	5	1
T1					

The recovery for PFTeDA and PFHxS in the laboratory fortified blank duplicate (LFBD) is outside of QC acceptance limits as noted on the QC Summary. The data reported should be considered prelimimary as this sample will be re-extracted.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/05/2018 02:02	Marissa C Drexinger	1
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 04:54	Marissa C Drexinger	10

Sample Description:

Ex. 6 - Personal Privacy

Tetra Tech, Inc. ELLE Sample #: **ELLE Group #:** Matrix: Water

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time: 12/29/2017 10:00 12/27/2017 12:07

SDG#: Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics	EPA 537 Version 1.1	ng/l	ng/l	
14070	NEtFOSAA	2991-50-6	N.D.	2	1
	NEtFOSAA is the acrony	m for N-ethyl perfluorooctanesulfonam	idoacetic Acid.		
14070	NMeFOSAA	2355-31-9	N.D.	2	1
	NMeFOSAA is the acron	ym for N-methyl perfluorooctanesulfon	amidoacetic Acid.		
14070	Perfluorobutanesulfonate	375-73-5	9	2	1

Reference ID:



Analysis Report

Tetra Tech, Inc.

ELLE Sample #:

ELLE Group #: Matrix: Water

Ex. 6 - Personal Privacy

2425 New Molland Pike, Lancaster, PA 17691 • 717-656-2300 • Fax: 717-656-6766 • www.Eurotinst/S.com/LencLabsEnv

Sample Description:

Ex. 6 - Personal Privacy

Project Name: Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time: SDG#:

12/29/2017 10:00 12/27/2017 12:07 Ex. 6 - Personal Privacy

Tetra Tech, Inc. **ELLE Sample #:** Ex. 6 - Personal Privacy **ELLE Group #:** Matrix: Water

Partial Report

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics	EPA 537 Version 1.1	ng/l	ng/l	
14070	Perfluorodecanoic acid	335-76-2	N.D.	2	1
14070	Perfluorododecanoic acid	307-55-1	N.D.	2	1
14070	Perfluoroheptanoic acid	375-85-9	11	2	1
14070	Perfluorohexanesulfonate	355-46-4	N.D.	2	1
14070	Perfluorohexanoic acid	307-24-4	12	2	1
14070	Perfluorononanoic acid	375-95-1	N.D.	2	1
14070	Perfluoro-octanesulfonate	1763-23-1	N.D.	2	1
14070	Perfluorooctanoic acid	335-67-1	18	2	1
14070	Perfluorotetradecanoic aci	d 376-06-7	N.D.	3	1
14070	Perfluorotridecanoic acid	72629-94-8	N.D.	2	1
14070	Perfluoroundecanoic acid	2058-94-8	N.D.	2	1
The i	ecovery for PFTeDA and PF	HxS in the laboratory fortified			

blank duplicate (LFBD) is outside of QC acceptance limits as noted on the QC Summary. The data reported should be considered prelimimary as this sample will be re-extracted.

The recovery for surrogates 13C2-PFDA and d5-NEtFOSAA is outside of QC acceptance limits as noted on the QC Summary. The data reported should be considered preliminary as this sample will be re-extracted.

Laboratory Sample Analysis Record

Method CAT Batch# Dilution **Analysis Name Analysis** Analyst Date and Time Factor No. Full List PFAS - DW EPA 537 Version 1.1 18003005 14070 01/05/2018 02:13 Marissa C Drexinger

Sample Description:

Project Name:

Ex. 6 - Personal Privacy

Wolverine World Wide Tannery

Submittal Date/Time: 12/29/2017 10:00 Collection Date/Time: 12/27/2017 14:45

SDG#: Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics	EPA 537 Version 1.1	ng/l	ng/l	
14070	NEtFOSAA	2991-50-6	N.D.	2	1
	NEtFOSAA is the acro	nym for N-ethyl perfluorooctanesulfonar	midoacetic Acid.		
14070	NMeFOSAA	2355-31-9	N.D.	2	1
	NMeFOSAA is the acr	onym for N-methyl perfluorooctanesulfo	namidoacetic Acid.		
14070	Perfluorobutanesulfona	ate 375-73-5	7	2	1
14070	Perfluorodecanoic acid	335-76-2	N.D.	2	1



Analysis Report

Tetra Tech, Inc.

ELLE Sample #:

ELLE Group #:

Tetra Tech, Inc.

ELLE Sample #:

ELLE Group #: Matrix: Water

Matrix: Water

2425 New Holland Pike, Lancaster, PA 17681 • 757-656-2300 • Fax: 717-656-6766 • www.EurotineitS.com/LanciabsEnv

Partial Report

Ex. 6 - Personal Privacy

Ex. 6 - Personal Privacy

Sample Description:

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time: SDG#:

12/29/2017 10:00 12/27/2017 14:45

Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics	EPA 537 Version 1.1	ng/l	ng/l	
14070	Perfluorododecanoic acid	307-55-1	N.D.	2	1
14070	Perfluoroheptanoic acid	375-85-9	7	2	1
14070	Perfluorohexanesulfonate	355-46-4	18	2	1
14070	Perfluorohexanoic acid	307-24-4	6	2	1
14070	Perfluorononanoic acid	375-95-1	N.D.	2	1
14070	Perfluoro-octanesulfonate	1763-23-1	260	20	10
14070	Perfluorooctanoic acid	335-67-1	62	2	1
14070	Perfluorotetradecanoic ac	id 376-06-7	N.D.	3	1
14070	Perfluorotridecanoic acid	72629-94-8	N.D.	2	1
14070	Perfluoroundecanoic acid	2058-94-8	N.D.	2	1
The r	ecovery for PETeDA and PE	HxS in the laboratory fortified			

blank duplicate (LFBD) is outside of QC acceptance limits as noted on the QC Summary. The data reported should be considered prelimimary as this sample will be re-extracted.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/05/2018 02:59	Marissa C Drexinger	1
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 05:05	Marissa C Drexinger	10

Sample Description:

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time: SDG#:

12/27/2017 16:02 Ex. 6 - Personal Privacy

12/29/2017 10:00

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. C	Organics	EPA 537 Version 1.1	ng/l	ng/l	
14070	NEtFOSAA	2991-50-6	N.D.	20	10
	NEtFOSAA is the acronym	n for N-ethyl perfluorooctanesulfonan	nidoacetic Acid.		
14070	NMeFOSAA	2355-31-9	N.D.	20	10
	NMeFOSAA is the acronyr	m for N-methyl perfluorooctanesulfor	namidoacetic Acid.		
14070	Perfluorobutanesulfonate	375-73-5	41 J	20	10
14070	Perfluorodecanoic acid	335-76-2	N.D.	20	10
14070	Perfluorododecanoic acid	307-55-1	N.D.	20	10
14070	Perfluoroheptanoic acid	375-85-9	95	20	10
14070	Perfluorohexanesulfonate	355-46-4	320	20	10
14070	Perfluorohexanoic acid	307-24-4	48	20	10
14070	Perfluorononanoic acid	375-95-1	N.D.	20	10

Reference ID:

1891712120118103948



Analysis Report

2425 New Molland Pike, Lancaster, PA 17601 • 717-656-2300 • Fax: 717-656-6766 • www.EurotineUS.com/LanclabsEnv

Partial Report

Sample Description:

Ex. 6 - Personal Privacy

Tetra Tech, Inc. ELLE Sample #: ELLE Group #: Matrix: Water

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time:

12/29/2017 10:00

SDG#:

Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc.	Organics EPA 53	7 Version 1.1	ng/l	ng/l	
14070	Perfluoro-octanesulfonate	1763-23-1	4,500	200	100
14070	Perfluorooctanoic acid	335-67-1	1,200	200	100
14070	Perfluorotetradecanoic acid	376-06-7	N.D.	30	10
14070	Perfluorotridecanoic acid	72629-94-8	N.D.	20	10
14070	Perfluoroundecanoic acid	2058-94-8	N.D.	20	10
Tho	recovery for PETeDA and PEHvS in the	Jahoratory fortified			

The recovery for PFTeDA and PFHxS in the laboratory fortified blank duplicate (LFBD) is outside of QC acceptance limits as noted on the QC Summary. The data reported should be considered prelimimary as this sample will be re-extracted.

Reporting limits were raised due to interference from the sample matrix.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 05:40	Marissa C Drexinger	10
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 05:52	Marissa C Drexinger	100

Sample Description:

Ex. 6 - Personal Privacy

Tetra Tech, Inc. ELLE Sample #: ELLE Group #:

Matrix: Water

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time: Collection Date/Time: SDG#:

12/29/2017 10:00 12/27/2017 16:02 Ex. 6 - Personal Privacy

	L	<u>.</u>			
CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc. (Organics EPA 5	37 Version 1.1	ng/l	ng/l	
14070	NEtFOSAA	2991-50-6	N.D.	20	10
	NEtFOSAA is the acronym for N-eth	yl perfluorooctanesulfona	midoacetic Acid.		
14070	NMeFOSAA	2355-31-9	N.D.	20	10
	NMeFOSAA is the acronym for N-m	ethyl perfluorooctanesulfo	namidoacetic Acid.		
14070	Perfluorobutanesulfonate	375-73-5	43 J	20	10
14070	Perfluorodecanoic acid	335-76-2	N.D.	20	10
14070	Perfluorododecanoic acid	307-55-1	N.D.	20	10
14070	Perfluoroheptanoic acid	375-85-9	99	20	10
14070	Perfluorohexanesulfonate	355-46-4	350	20	10
14070	Perfluorohexanoic acid	307-24-4	49	20	10
14070	Perfluorononanoic acid	375-95-1	N.D.	20	10
14070	Perfluoro-octanesulfonate	1763-23-1	4,700	200	100
14070	Perfluorooctanoic acid	335-67-1	1,300	200	100
14070	Perfluorotetradecanoic acid	376-06-7	N.D.	30	10



Analysis Report

2426 New Holland Pike, Lancaster, PA 17691 • 717-656-2300 • Fax: 717-656-6766 • www.Eurolinet/S.com/LanclabsEnv

Partial Report

Sample Description:

Ex. 6 - Personal Privacy

Tetra Tech, Inc. ELLE Sample #: **ELLE Group #:** Matrix: Water

Ex. 6 - Personal Privacy

Project Name:

Wolverine World Wide Tannery

Submittal Date/Time:

12/29/2017 10:00 10/07/0017 16:00

Collection Date/Time: SDG#:

Ex. 6 - Personal Privacy

CAT No.	Analysis Name	CAS Number	Result	Method Detection Limit	Dilution Factor
Misc.	Organics EP	A 537 Version 1.1	ng/l	ng/l	
14070	Perfluorotridecanoic acid	72629-94-8	N.D.	20	10
14070	Perfluoroundecanoic acid	2058-94-8	N.D.	20	10
blanl	recovery for PFTeDA and PFHxS duplicate (LFBD) is outside of Q	C acceptance limits as			

noted on the QC Summary. The data reported should be considered prelimimary as this sample will be re-extracted.

Reporting limits were raised due to interference from the sample matrix.

Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 06:03	Marissa C Drexinger	10
14070	Full List PFAS - DW	EPA 537 Version 1.1	1	18003005	01/08/2018 09:31	Marissa C Drexinger	100

💸 eurofins				For E	Eurofir	For Eurofins Lancaster Laboratories Environmental use only Group # 1891712 Sample # 9388817-45 COC # 540829																		
Lancaster Lab Environmenta	l		10459	G	iroup	#	391	1712	s	ample	#	300	or and a second		000000000000000000000000000000000000000				UU!	J H	JAC	J02J		
	t Informatio				Matrix							***************************************	An	alysis	Red	quest	ed		For Lab Use Only					
Client:		Acct. #:				M							Р	reserv	ation	Code	S	account and a series of a series	FSC:					
MSG/Tetra Tech Project Name/#:							Ш	니			O								SCR	#:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Project Name/#:	•	PWSID #:		NO. AND	***************************************	Tissue	g	Surface									ele bibase maiseni			Preserv	ation C	odes		
Wolverine World Wic)e					13	Ground	цã												=HCI		niosulfate		
		P.O. #:				ا ـــا	Ü	Su											N:	=HNO ₃	B=Na	aOH		
BRENT RITCHIE 217808			3		l	l			STS									S:	:H₂SO₄	0 =0	ther			
Sampler:		Quote #:		***************************************		E	X	니		ij									(Alah Mendantangan Kel	Re	marks	}		
BLR/C. Remer						Sediment	Potable	NPDES		ıta											***************************************	,		
State where samples were collected:	For Compliance:				a,	ğ	fat	اق		වී	5								900					
MI	Yes 🗆	No 🗵			Composite	Š	<u>م</u>	불		Total # of Containers	4													
Sample Identificatio	n	Col	lected	ڡ	du		3	<u>ā</u>	2	#	PP													
	···i	Date	Time	Grab	ပ္ပိ	Soil	18/2	water	Other:	Tot														
	i i	127713	0835	Ж	CONTRACTOR AND		1		\$20000000000000000000000000000000000000	ì	X					*************								
	-	Ti	0838	Ж			一十			2	X		_			_	†		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AND THE PARTY OF T			
	ļ	1	The second second	×			\vdash			2	Ì			AUGUSUU	_		 	┢━┢			A230014			
	and the second s	_	0854	×			\vdash			4	1						-				Maria de la companya			
									*100*1*1***		ightharpoons		_											
Ex. 6 - Personal Priv	/асу 🛴		0950	\times						2	丛													
			0955	\times						6	X								MS	MSD				
			1054	X						١	\checkmark						1							
	į		1057	\times						2	×													
			1102	×		-			,_,_	2	×				+	+	 			***************************************				
			1107			\vdash			VARCACONO.	las					+		┼	┢┷┼						
The state of the s				Poling	uishéd	by			ontilebzeniowe			Data		ma	Poo	eived by	-			Dat		Time		
Turnaround Time (TAT)	- April 1	and the same of	cie)	100114	uisileu		ist.	1				Date (<i>L-,21</i>	ا ادي	กกอ อำเภา	1,160	eived by				Date	o .	1 1110		
Standard	_	Rush)		Belloo	uished	by by			************			Date	\/ T	ime	Rec	elved by		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Date	Α	Time		
(Rush TAT is subject to laboratory appro	·	•		i tomiq	aloriou	,						Duto	1		1.00	014000	Controlled the Action	OM-MANAGEM TO			•	,,,,,		
Date results are needed:5	- DA Y	,*		Reling	uished	bv	***************************************					Date	-	lme	Rec	eived by				Dat	9	Time		
Date results are needed.						-,																		
E-mail address: britch ieg manil ksnithgroup. com				Reling	uished	by	***************************************			***************************************		Date	$ +$ τ	ime	Rec	eived by			OMOREM SERVICES AND COMMENT	Dat	0	Time		
Data Package Options (circle if required)						•				*******	The state of the s	Marcantal Statement				·								
Type I (EDA Lovel 2					Relinquished by Date Time Received by									Date	e	Time ,								
Equivalent/non-CLP)	Type VI	(Raw Data	ı Only)											14	A/p	Time								
, , , , , , , , , , , , , , , , , , , ,	Level			EDD Required? Yes No Relinquished b									y Comr	mercial C	arrier:	cessoon kookeessaa	***************************************							
Type III (Reduced non-CLP)	d non-CLP) NJ DKQP TX TRRP-1						forma				ン					UPS_			<u>×</u>			<u>/</u>		
NIVEDEC COMMENT A OU D. MANAGE. OT DOD					011-011-111-00 (MO/MOD/D-111)																			
NYSDEC Category A or B MA MCP CT RCP					(If yes, indicate QC sample and submit triplicate sample volume.)									Temperature upon receipt 2 9// °C										

💸 eurofins 🗆

Lancaster Laboratori Environmental	es	Acct. #	16	459	G	iroup :	#	89	1713	<u>2</u> s:	ample	#	138	88	17						C	OC a	# 54	N830
Client Infor	matio	n						Ma	trix				roome eneckeddinkrid	A	nalysi	is F	lequ	este	d	e annual towns constru		For Lab U	lse Only	
Client:	100000000000000000000000000000000000000	Acct. #:	Annual Contraction		CHRISTAGUA	8440000000000	IП							000000000000000000000000000000000000000	Preser	20072203400	VS SAMONO NEWS AND ASSAULT	OCTORED AND CO	SINGLE CONTROL OF THE PARTY OF	ESTERONIS SERVICES		FSC:		
MSG/Tetra led												0			SECONDOCOS DOS				***************************************		-	SCR#:		
MSG/Tetra Tech Project Name/#: Walserne World Wide Project Manager:		PWSID#	<i>ŧ</i> :				Tissue	Ground	Surface														ervation (1
Project Manager:		P.O. #:					Ľ	J's	μĭ								-					H=HCI N=HNC		hiosulfate laOH
BRENT RITCHIE 2178				08			Ш	1			ers											S =H ₂ S	•	
Sampler: BLR/C. Repart		Quote #:					Sediment	se 🔯	ES [ntain	00000000000000000000000000000000000000											Remark	S
State where samples were collected: For Compl	liance: es 🔲	No X	ĺ			site	Sedi	Potable	NPDES		Total # of Containers	5		-								BNOSK interna-		CONTRACTOR OF THE CONTRACTOR O
Sample Identification		<u></u>	ollect		Grab	Composite	Soil	Water	อู้ อี	Other:	otal #	PFAS										Boosebannen		
		Date	Service Company of the Company of th	Time		Ò	Š	ES.	6 >	Ò	Ě													
		12271		120	Ŕ			-			H	X		\dashv	+	4	\dashv	-						
	<u> </u>	+		202	X X	-		-			죚	Ž	\vdash	\dashv	-	+		\dashv	-					
		++		<u>-50-</u>	Z		<u> </u>	-			3	Ż	\vdash	\dashv		\dashv		\dashv		_				
				<u>107</u> 150	X			+			4	×	\vdash			\dashv							NAME OF THE OWNER, THE	
Ex. 6 - Personal Privacy				L53	X		-	1			す	Ì		\dashv		-	+							
				<u> 252</u> 258	×		<u> </u>	+	_		à	×		\neg		\forall								
			The second second second	438	$\hat{\mathbf{x}}$			†				×	一十	7	-	\forall	1						RECONSTRUCTION	
	ļ		m	440	X						7	X		_		\forall	1						***************************************	
		\forall		145	×			T			क्र	$\dot{\times}$				\top	\neg							
Turnaround Time (TAT) Requ	sted	(please	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	AND THE PERSON NAMED IN COLUMN	Reling	uisfied I	by		//	e communication of the communi	december of the second	Descriptions	Date		Time	•	Receive	ed by	Decemberation	annoncement of the	Антонициона	\$C000X0000X600X69000X69	Date	Time
Standard	-	ush		!	L	inell t		_d	4				12.29		doa			· I Luc	The second second				5-1-	77
(Rush TAT is subject to laboratory approval and s	•	∍.)		ļ	Heiinqi	uished l	by						Date		Time		Receive	за ру		None de la constitución de la co	SECULIAR DESCRIPTION OF THE PERSON OF THE PE	William Control	Date	Time
Date results are needed: 5 - Ja			MATERIAL PROPERTY AND ADMINISTRAL PROPERTY AND ADMINISTRATION AND ADMINISTRAL PROPERTY AND ADMINISTRATION ADMINISTRATION ADMINISTRAL PROPERTY AND ADMINISTRATION ADMIN		Relinq	uished.l	by	William Control of the State of	West-Par-Street,	Martin Control of the Control	Friendland File States		Date	1	Time	+	Receive	ed by		***************************************	***************************************		Date	Time
E-mail address: britchie manih	************	anna kada anna anna anna kana a	. Con	ļ	Relinq	uished l	by	nissaanassaanastikin	entitional accessors.			AND DESCRIPTION OF THE PERSON	Date	+	Time	7	Receive	ed by	termental control cont	***************************************	ONE SAME PROPERTY.		Date	Time
Data Package Options (circle if required)						· · · · · ·							ļ											
Type I (EPA Level 3 Equivalent/non-CLP) Type VI (Raw Data Only)					Relinqu	uished I	by		~~~		***************************************		Date		Time		Receive		**************************************				Date 1961/17	Time
Type III (Reduced non-CLP) NJ DKQP TX TRRP-13						EDD Required? Yes No Relinquished but If yes, format: UPS UPS																		
NYSDEC Category A or B MA MCP CT RCP						Site-Specific OC (MS/MSD/Dup)? (Ved. No.								ature upon receipt <u>/ 3</u> °C										

For Eurofins Lancaster Laboratories Environmental use only

eurofins !

Lancaster Laboratories Environmental	Acct. #	0459	G	iroup i	# <u> </u>	89	1717	s	ample	#	138	888	817-	45		The Property and Advantage	(COC	H	54(18T /	
Client Information	n					Ma	trix					Δ	nalysi	s Req	ueste	ed		For L	ab Use C	Only		
Client:	Acct. #;		000000000000000000000000000000000000000		ĪΠ	Ī	\overline{m}	e Prijitanene samoe					Preser	/ation	Code	5		FSC:_	·			
MSG/Tetra Tech			Uniteriora de Articio	***************************************	<u>0</u>	Ш	\sqcup			0		10000000000000000000000000000000000000						SCR#				
Project Name/#:	PWSID #:				Tissue	Ground	Surface			Over October 1									reserva			
Wolvenine World Wide	P.O. #:	***************************************	***************************************		F	<u>o</u>	E E												HCI		ilosulfate	
Brent Ritchie		3087					တ		ဖွ									1	HNO₃ H₂SO₄	B =Na O =O		
Sampler:	Quote #:	1000	***************************************		÷	X			ne					l				3=	Mineral Company of the Company of th	marks	and the second s	
BLB / C. Benner					me		ES		ntai										ne	marka) 	
State where samples were collected: For Compliance: Yes	No 🗷			site	Sediment	Potable	NPDES		Total # of Containers	AS								ANN AND AND AND AND AND AND AND AND AND				
Sample Identification	Coll	ected	Grab	Composite		Water		Other:	tal #	PFA								STATE OF THE STATE				
L	Date	Time	Ğ	ပိ	Soil	ž/M		ō	2													
	122717	1719	X			١			I	×											554506000000000000000000000000000000000	
		1723	X						2	×												
Ex. 6 - Personal Privacy		1728	X					vonchule	2	\times											elocate in the first of the second of the se	
Ex. 0 - Personal Privac		1809	X					-	1	×		************			1				THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1	***************************************	***	
		1811	X						2	X				<u> </u>								
															1				*****************	***************************************		
	1		1			***************************************															***************************************	
						-													***************************************		77-74-0-0-0-1-0-1-0-0-1-0-1-0-1-0-1-0-1-0-1-	
	<u> </u>											************										
	Ī																					
Turnaround Time (TAT) Requested	(please circ	le)	Relinq	uished 1	ру			yayanani		lanassonensend	Date		Time	Rece	ived by	leconomiened	energy and the second		Date)	Time	
Standard F	ush)		2		W	1	_	_				7/入	2000					OTP CHIS CONTRACTOR OF THE STATE OF THE STAT				
(Rush TAT is subject to laboratory approval and surcharg	e.)		Relinq	uished I	ру						Date		Time	Rece	ived by				Date	,	Tlme	
Date results are needed: 5 - Davy			Reling	uished l							Date		Time	Bece	ived by	60-seal-creative co.	The state of the s	·	Date	1	Time	
Date results are needed.					-,						Duio		70110	1,1000	.,,				Duit		riiio	
E-mail address: Britchie@MannikSmith	Gravp. CC	M	Relinq	uished l	ру	MATCHINA PROPERTY.	Carried Street	*************	enconcentrations	9730-0030-000	Date		Time	Rece	ived by	i izaloan-maa			Date		Time	
Data Package Options (circle if r	equired)		ĺ								many	haran galangan	Transport of the first of the									
Type I (EPA Level 3 Equivalent/non-CLP Type VI (Raw Data Only)				Relinquished by Date Time Received by								/		Date /4/	2/17	Time 10						
Type III (Reduced non-CLP) NJ DKQ		TRRP-13				forma							-				by Commercial Carrier: FedEx Other					
NYSDEC Category A or B MA MCP	CT	RCP		0"- 02"00 (10/10/07/07)								mpera	erature upon receipt <u>/ 3</u> °C									

For Eurofins Lancaster Laboratories Environmental use only

💸 eurofins			For E	Eurofin	ns Lar	ncaster Labo	orator	ies En	vironm	nental u	ise o	nly		٠				100	4 5/	10016	
Lancaster Laboratories	Acct. #i	0459	G	iroup	#	891712	<u>/_</u> s	ample	#_7	138	87	311	, L	15				JUC	# O.	10816	
Livionnenta					T.			920320150000	goseposossossos P	ACCESCATIONS	V22200V1520		-			eronalis (elitoro)	<u> Carpergo anno anno a</u>	Ecylob (lee Only		
Client Information	n Acct. #:		100000000000000000000000000000000000000			Matrix	T			20000000000000000000000000000000000000		nalysi Preserv				tedasesoonsabbal	For Lab Use Only FSC:				
MS6/Tetra Tech	ACGL. #.							and the second s	O		Ī	'leser	Vac	JII CO	aes T		1	SCR#:			
	PWSID #:	ACCOMPANIES CONTRACTOR	MANAGEMANAGEMANA		Suc	မွ ဇ္					***************************************			100000000000000000000000000000000000000	-		MONEY MANAGEMENT		servation	1 Codes	
Project Manager:					TIS.	Ground Surface												H=HC		:Thiosulfate	
Project Manager:	P.O. #:	*				l ig											-	N=HN	O ₃ B =	=NaOH	
BRENT KITCHIE		7808			<u> </u>			ers										S =H ₂ S		=Other	
Sampler:	Quote #:				l t			ai.											Remar	ks	
BLR 1c. Renner		DOM: 1000000000000000000000000000000000000	- Proposition	•	Į <u>Ě</u>	be ES		Jut.	1								10.00	200000000000000000000000000000000000000			
State where samples were collected: For Compliance:				<u>o</u>	Sediment	Potable NPDES		ပ	Ŋ									120001			
MT Yes ☑	No LI			Composite	l"			Total # of Containers	7.											, and a second	
Sample Identification	Colle	cted	م ا	اچّا	Ľ	9	er:	7	A T									900000			
Sample Identification	Date	Time	Grab	ᆼ	Soil	Water	Other:	Į										3800000			
	*******************************		$\dot{\overline{\times}}$		ř	×		2	X				-					>401	100+		
		1	Î		 	X	<u> </u>	2	Ŷ	$\vdash \vdash$	\dashv		\dashv					> 400 7400	Thr		
Ex. 6 - Personal Privacy	22713		-8	\vdash	 			-	र्र	\vdash	-+		\dashv	-	+	+	_	7400	PPT		
-	2717	1X722	X	ļ	 	<u> </u>	ļ	2		\vdash			-+		+	+		7400	ppt		
			 		<u> </u>			— —			_	-					-				
			ļ		<u> </u>			<u> </u>						_				•			
							<u></u>														
## 1500 Access to the control of the																					
					T								T								
					<u> </u>	Name of Control of Con				\Box			\neg		\top	_			1000		
Turnaround Time (TAT) Requested	Inlease circl	e)	Reling	uished	by		مرا حراث	L		Date		Time		Received	l by		***************************************	AND DESCRIPTION OF THE PARTY OF	Date	Time	
	ush	-,		III.	-	a_	-			12.7	17	2000		•	C-ma					,	
(Rush TAT is subject to laboratory approval and surcharge	ALL PARTY OF THE P		Reling	uished	by					Date	-	Time	7	Received	164	***************************************	ACCURATION OF THE PARTY OF THE	***************************************	Date	Time	
							<u> </u>									-	index of the latest th	-			
Date results are needed: 5 day		-	Reling	uished	by	unant.	- Section	The Control of the Co	The same of the sa	Date		Time	1	Received	l by				Date	Time	
	11		<u></u>		***************************************							H-100	_					20000000000000000000000000000000000000	<u></u>		
E-mail address: <u>britalize g minnilisal</u>		· Co.4	Relinq	uished	by					Date		Time		Received	l by				Date	Time	
Data Package Options (circle if re	quired)		Doling	labad	Lb.	NAME OF THE PERSON OF THE PERS				Date		Time	4	Received	→ hu				Date	Time	
Type I (EPA Level 3 Type VI (Raw Data C	Only)	Henry	uished	Бy					Date		line	ľ	1600iveu	1 by				Date	Time (1)	
Equivalent/non-CLP)				22225C00000000	Canada Ca			-10 1		N.		teles (constant line little)		Daling	· icho	2 by (~~~~~	aroial Carri	ann ann an		
Type III (Reduced non-CLP) NJ DKQP	TX T	RRP-13		EDD Required? Yes No Relinquished If yes, format: UPS										edEx _							
 																					
NYSDEC Category A or B MA MCP CT RCP					Site-Specific QC (MS/MSD/Dup)? (es) No (If yes, indicate QC sample and submit triplicate sample volume.)										°C						



Sample Administration Receipt Documentation Log

Doc Log ID: 205017

Group Number(s): 1891712

MSG/TETRA TECH Client:

Delivery and Receipt Information

Delivery Method: Fed Ex Arrival Timestamp: 12/29/2017 10:00

Number of Packages: Number of Projects: 4 1

State/Province of Origin: MI

Arrival Condition Summary

Shipping Container Sealed: Sample IDs on COC match Containers: Yes Yes Sample Date/Times match COC: Custody Seal Present: Yes Yes Custody Seal Intact: Yes VOA Vial Headspace ≥ 6mm: N/A

Total Trip Blank Qty: 0 Samples Chilled: Yes

Air Quality Samples Present: No Paperwork Enclosed: Yes Samples Intact: Yes

Missing Samples: No Extra Samples: No

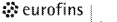
Discrepancy in Container Qty on COC: No

Unpacked by Wendy Wakeley (1669) at 11:06 on 12/29/2017

Samples Chilled Details

DT = Digital (Temp. Bottle) IR = Infrared (Surface Temp) Thermometer Types: All Temperatures in °C.

Cooler#	Thermometer ID	Corrected Temp	Therm. Type	Ice Type	Ice Present?	Ice Container	Elevated Temp?
1	DT146	3.6	DT	Wet	Υ	Bagged	N
2	DT146	1.3	DT	Wet	Υ	Bagged	N
3	DT146	0.4	DT	Wet	Υ	Bagged	N
4	DT146	1.0	DT	Wet	Υ	Bagged	N



BMQL

Dry weight

basis

Lancaster Laboratories Environmental

Explanation of Symbols and Abbreviations

milligram(s)

The following defines common symbols and abbreviations used in reporting technical data:

Below Minimum Quantitation Level

	Dolow William additional Edvor	9	nungram(o)
С	degrees Celsius	mL	milliliter(s)
cfu	colony forming units	MPN	Most Probable Number
CP Units	cobalt-chloroplatinate units	N.D.	non-detect
F	degrees Fahrenheit	ng	nanogram(s)
g	gram(s)	NTU	nephelometric turbidity units
IU	International Units	pg/L	picogram/liter
kg	kilogram(s)	RL	Reporting Limit
L	liter(s)	TNTC	Too Numerous To Count
lb.	pound(s)	μg	microgram(s)
m3	cubic meter(s)	μL	microliter(s)
meq	milliequivalents	umhos/cm	micromhos/cm
<	less than		
>	greater than		
ppm		e equivalent to milli	kilogram (mg/kg) or one gram per million grams. For grams per liter (mg/l), because one liter of water has a weight uivalent to one microliter per liter of gas.
ppb	parts per billion		

Analytical test results meet all requirements of the associated regulatory program (i.e., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis.

Results printed under this heading have been adjusted for moisture content. This increases the analyte weight

concentration to approximate the value present in a similar sample without moisture. All other results are reported on an

Measurement uncertainty values, as applicable, are available upon request.

as-received basis.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" are not performed within 15 minutes.

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. WE DISCLAIM ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR PARTICULAR PURPOSE AND WARRANTY OF MERCHANTABILITY. IN NO EVENT SHALL EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL, LLC BE LIABLE FOR INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFIT OR GOODWILL REGARDLESS OF (A) THE NEGLIGENCE (EITHER SOLE OR CONCURRENT) OF EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL AND (B) WHETHER EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL HAS BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. We accept no legal responsibility for the purposes for which the client uses the test results. No purchase order or other order for work shall be accepted by Eurofins Lancaster Laboratories Environmental which includes any conditions that vary from the Standard Terms and Conditions, and Eurofins Lancaster Laboratories Environmental hereby objects to any conflicting terms contained in any acceptance or order submitted by client.



Data Qualifiers

Qualifier	Definition
С	Result confirmed by reanalysis
D1	Indicates for dual column analyses that the result is reported from column 1
D2	Indicates for dual column analyses that the result is reported from column 2
E	Concentration exceeds the calibration range
J (or G, I, X)	Estimated value >= the Method Detection Limit (MDL or DL) and < the Limit of Quantitation (LOQ or RL)
Р	Concentration difference between the primary and confirmation column >40%. The lower result is reported.
U	Analyte was not detected at the value indicated
V	Concentration difference between the primary and confirmation column >100%. The reporting limit is raised
	due to this disparity and evident interference.
W	The dissolved oxygen uptake for the unseeded blank is greater than 0.20 mg/L.
Z	Laboratory Defined - see analysis report

Additional Organic and Inorganic CLP qualifiers may be used with Form 1 reports as defined by the CLP methods. Qualifiers specific to Dioxin/Furans and PCB Congeners are detailed on the individual Analysis Report.